

ABSTRACT

An internet compatible system and method are presented for displaying medical information derived from a plurality of sources. Medical parameters associated with a patient including patient laboratory results are collected via a communication network, collated and stored in a relational database. The database is then searched for specific laboratory test results based on one or more of (a) a text string identifying a portion of a lab test name, (b) a patient identifier, and (c) a date. Those test results meeting the specified search criteria are then displayed to a user in a desired order. An attribute is allocated to distinguish newly acquired or non-reviewed laboratory results.

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